## **ENQUIRY SHEET**

## **SONIC POWER SYSTEM FOR BINS / HOPPERS**

- \* Application
- \* Manufacturer's Name
- \* Present Cleaning System / Time cycle
- \* Pressure drop
  - A) Minimum
  - B) Maximum
  - C) Allowable / designed
- \* Nature of Dust
- \* Gas flow m<sup>3</sup>/hour
- \* Dust load gm/m<sup>3</sup>
- \* Collecting / Emitting electrode material
- \* Gas Temp. Inlet
  - Outlet
- \* General arrangement drg with overall dimensions
- \* Specific requirement if any -
- \* Available Air Pressure -
- \* Present Cleaning Method -
- \* Present Cleaning Frequency -